

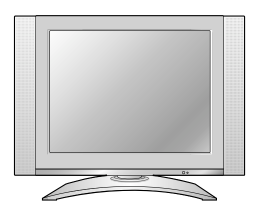
LCD TV SERVICE MANUAL

CHASSIS: ML-041B

MODEL: RM-20LA66K

CAUTION

BEFORE SERVICING THE CHASSIS, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by \triangle in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION. Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

X-RAY Radiation

Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the LCD PANEL.

For continued X-RAY RADIATION protection, the replacement panel must be the same type panel as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum.

Measure the high voltage.

The meter reading should indicate

23.5 \pm 1.5KV: 14-19 inch, 26 \pm 1.5KV: 19-21 inch, 29.0 \pm 1.5KV: 25-29 inch, 30.0 \pm 1.5KV: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone iacks. etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

Do not use a line Isolation Transformer during this check.

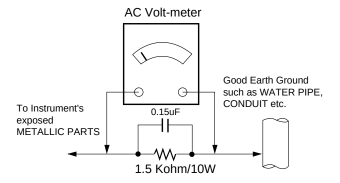
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the *SAFETY PRECAUTIONS* on page 3 of this publication.

NOTE: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

General Servicing Precautions

- Always unplug the receiver AC power cord from the AC power source before;
 - Removing or reinstalling any component, circuit board module or any other receiver assembly.
 - Disconnecting or reconnecting any receiver electrical plug or other electrical connection.
 - Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.
 - **CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
- Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc) equipped with a suitable high voltage probe.Do not test high voltage by "drawing an arc".
- Do not spray chemicals on or near this receiver or any of its assemblies.
- 4. Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable non-abrasive applicator; 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength)

CAUTION: This is a flammable mixture.

Unless specified otherwise in this service manual, lubrication of contacts in not required.

- Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
- Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
- Always connect the test receiver ground lead to the receiver chassis ground before connecting the test receiver positive lead.
 - Always remove the test receiver ground lead last.
- Use with this receiver only the test fixtures specified in this service manual.

CAUTION: Do not connect the test fixture ground strap to any heat sink in this receiver.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid-state) devices can be damaged easily by static electricity. Such components commonly are called *Electrostatically Sensitive (ES) Devices*. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static by static electricity.

 Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the unit under test.

- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grounded-tip soldering iron to solder or unsolder ES
 devices
- Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

 Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

- 1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range or $500\,^{\circ}\text{F}$ to $600\,^{\circ}\text{F}$.
- Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
- 3. Keep the soldering iron tip clean and well tinned.
- Thoroughly clean the surfaces to be soldered. Use a mall wirebristle (0.5 inch, or 1.25cm) brush with a metal handle.
 Do not use freon-propelled spray-on cleaners.
- 5. Use the following unsoldering technique
 - a. Allow the soldering iron tip to reach normal temperature. (500 $^{\circ}\text{F}$ to 600 $^{\circ}\text{F})$
 - b. Heat the component lead until the solder melts.
 - c. Quickly draw the melted solder with an anti-static, suctiontype solder removal device or with solder braid. CAUTION: Work quickly to avoid overheating the circuitboard printed foil.
- 6. Use the following soldering technique.
 - a. Allow the soldering iron tip to reach a normal temperature (500 $^{\circ}$ F to 600 $^{\circ}$ F)
 - First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.
 - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.
 - **CAUTION:** Work quickly to avoid overheating the circuit board printed foil.
 - d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

IC Remove/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

- Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts
- Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

- 1. Carefully insert the replacement IC in the circuit board.
- Carefully bend each IC lead against the circuit foil pad and solder it.
- Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas).

"Small-Signal" Discrete Transistor Removal/Replacement

- Remove the defective transistor by clipping its leads as close as possible to the component body.
- Bend into a "U" shape the end of each of three leads remaining on the circuit board.
- 3. Bend into a "U" shape the replacement transistor leads.
- 4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

Power Output, Transistor Device Removal/Replacement

- 1. Heat and remove all solder from around the transistor leads.
- 2. Remove the heat sink mounting screw (if so equipped).
- Carefully remove the transistor from the heat sink of the circuit board.
- 4. Insert new transistor in the circuit board.
- 5. Solder each transistor lead, and clip off excess lead.
- 6. Replace heat sink.

Diode Removal/Replacement

- Remove defective diode by clipping its leads as close as possible to diode body.
- Bend the two remaining leads perpendicular y to the circuit board.
- Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
- 4. Securely crimp each connection and solder it.
- Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

Fuse and Conventional Resistor

Removal/Replacement

- Clip each fuse or resistor lead at top of the circuit board hollow stake
- Securely crimp the leads of replacement component around notch at stake top.
- 3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board causing the foil to separate from or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

At IC Connections

To repair a defective copper pattern at IC connections use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections).

- 1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary).
- carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
- Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
- 4. Route the jumper wire along the path of the out-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area and clip off any excess jumper wire.

At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

- Remove the defective copper pattern with a sharp knife.
 Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
- Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
- Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side.

Carefully crimp and solder the connections.

CAUTION: Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

SPECIFICATION

NOTE: Specifications and others are subject to change without notice for improvement.

1. Application range

This specification is applied to ML-041B chassis.

2. Requirement for Test

Testing for standard of each part must be followed in below condition.

- (1) Temperature: 25°C ± 2°C
- (2) Humidity: 65% ± 10%
- (3) Power: Standard input voltage (AC 100-240V, 50/60Hz)
- (4) Measurement must be performed after heat-run more than 30min.
- (5) Adjusting standard for this chassis is followed a special standard.

3.General Specification

No.	Item	Specification	Remark			
1	Maker	aker LPL				
	Туре	TFT Color LCD Module				
	ActiveDisplay Area	20.1 inches(380.16mm) diagonal(Aspect 4:3)				
	Pixel Pitch [mm]	0.6375mm(H)x0.6375mm(V)xRGB				
	Electrical Interface	TTL				
	Color Depth	8BIT, 16,777,216 colors				
	Size [mm]	450(H)x 348.7(V)x20(D)				
	Surface Treatment	Glare, Hard Coating(3H)				
	Operating Mode	Normally Black				
	Back light Unit	6 CCFL(6 lamps)				
	R/T Typ.	16ms(R.T.:7/10ms + F.T.:18/20ms)				
2	Maker	AUO	AUO			
	Туре	Type TFT Color LCD Module				
	ActiveDisplay Area	ctiveDisplay Area 20.1 inches(510.00mm) diagonal				
	Pixel Pitch [mm]	0. 6376mm(H)x0.6375mm(V)xRGB				
	Electrical Interface	TTL				
	Color Depth	8-BIT 16,777.216 Colors				
	Size [mm]	434(H)x331.6(V)x29.6(D)				
	Surface Treatment	Hard Coating, AR, Glare (3H)				
	Operating Mode	Normally Black				
	Back light Unit	6 CCFL(6 lamps)				
	R/T Typ.	16ms				
	Maker	CMO	СМО			
3	Туре	TFT Color LCD Module				
	ActiveDisplay Area	20.1 inches(510.00mm) diagonal				
	Pixel Pitch [mm]	0. 6375mm(H)x0.6375mm(V)xRGB				
	Electrical Interface	TTL				
	Color Depth	8-BIT 16,777.216 Colors				
	Size [mm]	448(H)x339.6(V)x25(D)				
	Surface Treatment	Anti Glare, Hard Coating(3H)				
	Operating Mode	Operating Mode Normally Black				
	Back light Unit	6 CCFL(6 lamps)				
	R/T Typ.	16ms(R.T.:5/7ms + F.T.:11/14ms)				

4. Feature and Function

No.	Item	Specification	Remark
1	Teletext	TOP, FLOF	Top(option)
2	REMOCON	NEC Code	PAL/ NTSC
3	CVBS VIDEO Input	1	Rear
4	S-VIDEO Input	1	Rear
5	Component input	1	Rear (option, NT)
6	PERI TV Connector	Full SCART : 1	Rear (option,EU)
7	H/p input	1	Rear
8	RS-232	NO	
9	Discrete IR	NO	
10	2 Carrier Stereo	BG, DK	
11	NICAM Stereo	BG, I, LL'	
12	2 Carrier Dual	BG, DK	
13	NICAM Dual	BG, I, LL'	
14	DW(Double Window) Mode	X	
15	MW(Multi Window) Mode	X	
16	Film Mode	0	
17	Noise Reduction	X	
18	Progressive Scan	0	
19	Motion Detection	X	
20	SRS WOW	X	
21	wivel Speaker	X	
22	Ez-pip	X	
23	ARC	0	
24	DRP	0	
25	DCDI	X	
26	HDCP	X	

5.Optical Character

No.	Item				Remark			
					LPL	СМО	СМО	
1	Viewing Angle	R/L,			85/85	80/80	85/85	
	<cr≥10></cr≥10>	U/D			85/85	75/65	90/90	
2	Luminance	Luminano	e(cd/ m²)		400	450	450	Typical
		Variation			1.3	1.3	1.3	MAX/MIN
3	Contrast Ratio				400	500	600	ALL white/All black
4	CIE Color Coordinates	WHITE	W _X	Тур.	0.289	0.285	0.31	
			W _Y	Тур.	0.335	0.293	0.33	
		RED	W _r	Тур.	0.692	0.692	0.64	
			Y _r	Тур.	0.335	0.332	0.34	
		Green	X _g	Тур.	0.289	0.276	0.29	
			Yg	Тур.	0.583	0.601	0.61	
		Blue	Xb	Тур.	0.143	0.142	0.14	
			Yb	Тур.	0.909	0.075	0.07	

6.Engineering Specification

No.	Item		Specification		
1	Power Supply	H/V Sync	Video	Power Consumption	LED Color
	Normal	On/On	Active	≤ 65W	GREEN
	Stand By	Off/On		≤ 1W	
	Suspend Mode	On/Off	Off	≤ 1W	LED
	DPM Off Mode	Off/Off		≤ 1W	
	Cut-off Switch off	-	-	oW	OFF
				PBP SWAP ▶ ON/OFF	
	ITEM		Spectifica	ation	Remark
2	D-SUB Pin Configuraion	1: RED	2:	Green	
		3: Blue:	4:	ID2(GND)	
		5: S.T(GND)	6:	RED GND	
		7: Green GND	8:	Blue GND	
		9: N.C	I.C 10: D-GND		10: Digital GND
		11: ID0(GND)			
		13: H-Sync			
		15: SCL	Sh	nell: GND	
		1) Contrast/Brightness			
		2) H-Position/V-Position			
3	Control Function	3) Tracking : Clock/ Phase			
		4) Auto Configure			
		RESET			
4	Comoponent Jack	1: Y			Middle east/
		3: Pb			NTSC Area
		5: Pr			
		1: Y GND	2:	Y GND	
5		2: Pb	4:	Pb GND	
	D4 Jack	5: Pr	6:	Pr GND	
	(525i, 525p, 750p, 1125i)	7: LINE1 Ready	8:	LINE1	
		9: Line2	10	: Line2 Ready	JAPAN Only
		11: Line3	12	: SWITCH GND	
		13: Line3 ready	14	: SWITCH	

6-2.Power

NO	Item	Min	Тур	Max	Unit	Remark
1	AC Power Shut Down Voltage	90		264	V	
2	DC Voltage, Inverter	22.8	24	25.2	V	
3	DC Voltage, LCD Panel	11.4	12	12.6	V	
4	DC Voltage, Audio	14.0	15	16.0	V	
5	DC Voltage, Tuner(5)	4.5	5	5.5	V	
	DC Voltage, Tuner(9)	8.5	9	9.5	V	Japan only
6	DC Voltage, Tuning(31)	31	33	35	V	
7	DC Voltage, VCTi(5)	4.5	5	5.5	V	
	DC Voltage, VCTi(8)	7.5	8	8.5	V	
8	DC Voltage, VCTi(3.3)	3.1	3.3	3.5	V	
	DC Voltage, VCTi(1.8)	1.6	1.8	2.0	V	
9	DC Voltage, GM2221 (3.3)	3.1	3.3	3.5	V	
	DC Voltage, GM2221 (1.8)	1.6	1.8	2.0	V	
10	DC Voltage, Digital (3.3)	2.8	3.3	3.8	V	
11	DC Voltage, Digital (5)	4.5	5	5.5	V	

6-3. External Interface

NO	Item	Min	Тур	Max	Unit		Remark		
1.	Video Input Level	0.85	1	1.15	Vpp	EN-50049			
2.	Audio Input Level	0.4	0.5	0.6	V	NTSC:0.4Vrr	ns(Typ)		
3.	Audio Input Frequency Response	0.1		7	KHz				
4.	Audio Input S/N	40			DB				
5.	Audio Input Distortion			2	%				
6.	Audio Input Dynamic Range	2			V				
7.	Video Output Level	0.85	1	1.15	Vpp				
8.	Video Output Frequency Response	3.8			MHz				
9.	Video Output S/N	40			DB				
10.	Audio Output Level	0.4	0.5	0.6	V				
11.	Audio Output Frequency Response	0.1		7	KHz				
12.	Audio Output S/N	40			DB				
13.	Audio Output Distortion			2	%				
14.	Video Input Level, R/G/B	0.6	0.7	0.8	Vpp	75 ohm			
15.	Video Input Level, Component(Y, PB, PR)	0.6	0.7	0.8	Vpp	75 ohm	75 ohm		
16.	RGB Input Resolution, Vertical		768		Pixel	Only 20"	640 Pixel		
17.	RGB Input Resolution, Horizontal		1280		Pixel	480			
18.	RGB Input Horizontal Frequency				KHz	See table 5-5			
19.	RGB Input Frame Rate				Hz	See table 5-	5		

6-4. The Others

NO	ltem	Min	Тур	Max	Unit	Remark
1	Search Sensitivity			-85	dBm	
2	Soft Ware Functionality Test					LGE Specification
3	3 REMOCON Working Sensitivity, Straight			10	m	
4	4 REMOCON Working Sensitivity, T/B/L/R 0.1			9	m	30 degree
5	Closed Caption Sensitivity			-70	dBm	NTSC ONLY
6	Teletext Sensitivity			-70	dBm	

ADJUSTMENT INSTRUCTION

1. Application Object

This instruction is for the application to the LCD TV.

2. Adjustment

2.1 Adjustment overview

The unit is set to automatically adjust using the factory automation equipment. However when errors occur, it should be adjusted manually.

2.2 Auto Gain/Offset adjustment

2.2.1 RF Mode adjustment

2.2.1.1 Adjustment preparation

■Conduct Heat Run at the RF fog signals for more than 30 minutes.

2.2.1.2 Auto Gain/Offset adjustment

- ■Press IN-START Key to convert to the adjustment mode using the adjustment (SVC) remote controller, and press VOL+ Key at the Auto Gain menu. (In case of RM-20LA70, press IN-START Key twice)
- Once the adjustment is completed, press the Enter Key to save and finish the adjustment.

2.2.2 Component Mode adjustment

2.2.2.1 Adjustment preparation

- Conduct Heat Run at the RF fog signals for more than 30 minutes.
- Connect the Pattern Generator to the Component Jack (Y, Pb, Pr) of LCD TV.

2.2.2.2 Auto Gain/Offset adjustment

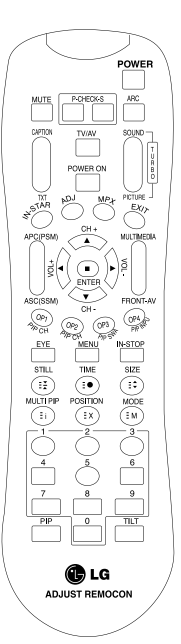
- Convert the input mode to the component input.
- Using the Pattern Generator (801GF, VG819) adjust 480P for resolution and Color Bar

signals for patterns. Or adjust Color Bar signals in accordance with VG819.

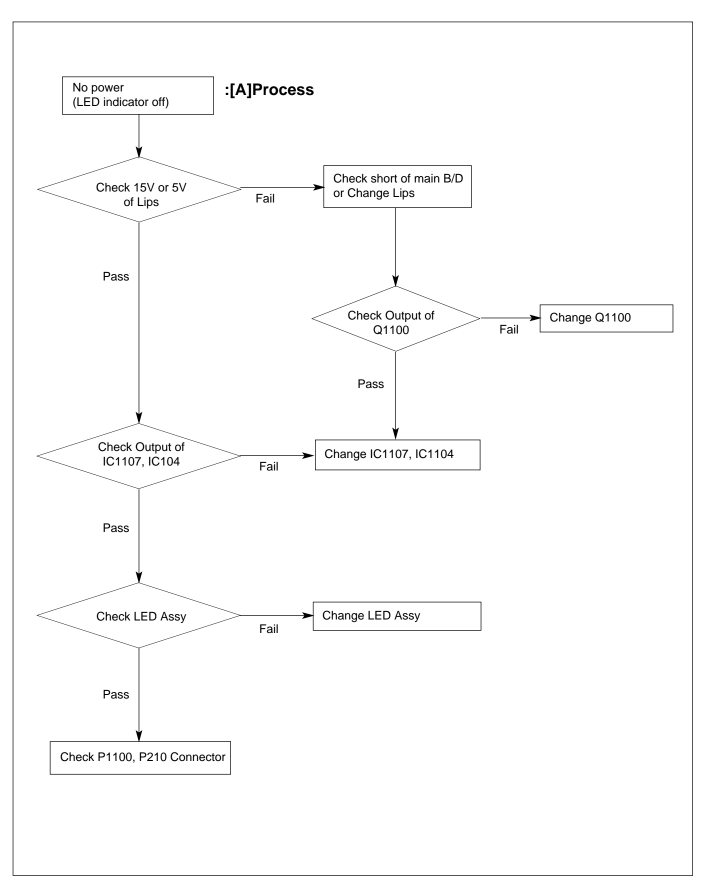
- Press the IN-START Key to convert into the adjustment mode using the adjustment (SVC) remote controller, and press VOL+ Key at the Auto Gain menu.
- Once the adjustment is completed, press the Enter Key to save and finish the adjustment

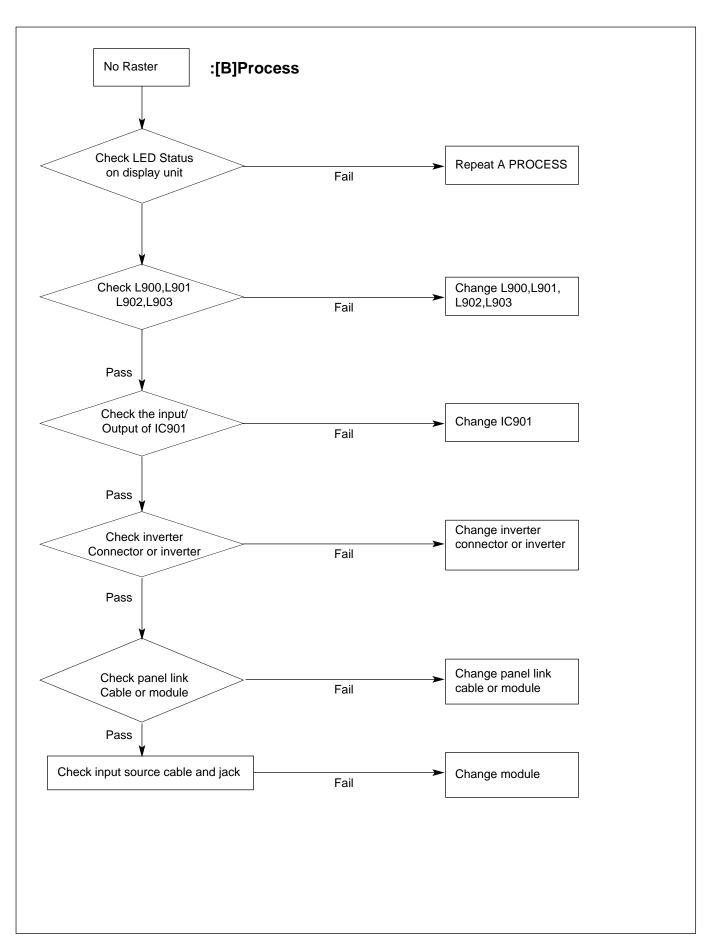
SVC REMOCON

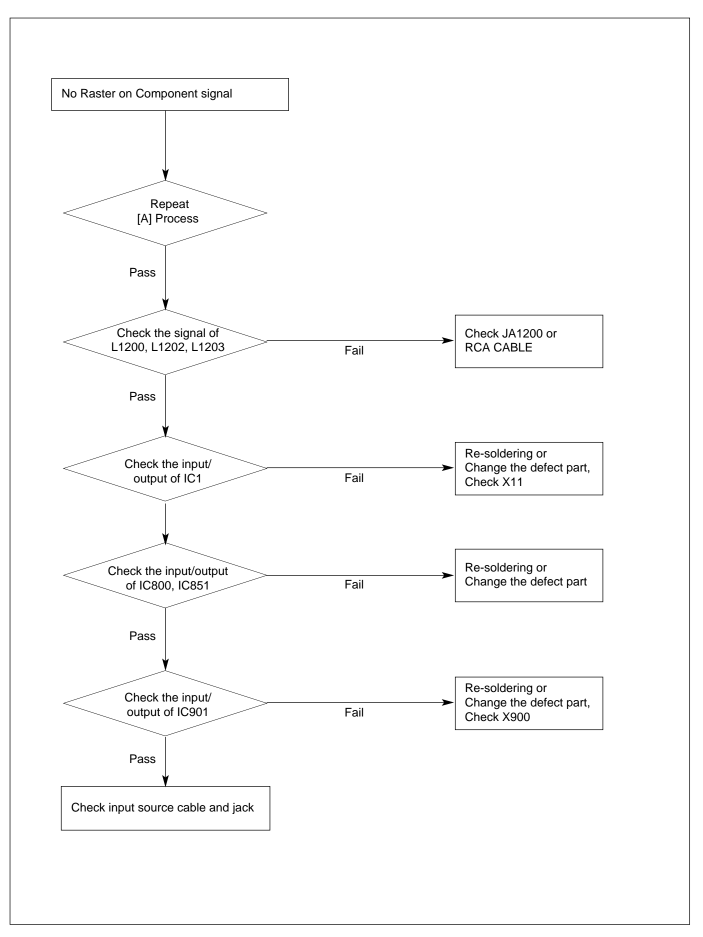
NO	KEY	FUNTION	REAMARK
1	POWER	To turn the TV on or off	
		To turn the TV on automatically if the power is supplied to the TV. (Use the	
2	POWER ON	POWER key to deactivate): It should be deactivated when delivered.	
3	MUTE	To activate the mute function.	
4	P-CHECK	To check TV screen image easily.	Shortcut keys
5	S-CHECK	To check TV screen sound easily	Shortcut keys
6	ARC	To select size of the main screen (Normal, Spectacle, Wide or Zoom)	Shortcut keys
7	CAPTION	Switch to closed caption broadcasting	
8	TXT	To toggle on/off the teletext mode	
9	TV/AV	To select an external input for the TV screen	
10	TURBO SOUND	To start turbo sound	
11	TURBO PICTURE	To start turbo picture	
		To enter adjustment mode when manufacturing the TV sets.	Use the AV
		To adjust the screen voltage (automatic):	key to enter the screen
12	IN-START	In-start \rightarrow mute \rightarrow Adjust \rightarrow AV(Enter into W/B adjustment mode)	W/B
		W/B adjustment (automatic):	adjustment
		After adjusting the screen →W/B adjustment →Exit two times (Adjustment completed)	mode.
13	ADJ	To enter into the adjustment mode. To adjust horizontal line and sub-brightness.	
14	MPX	To select the multiple sound mode (Mono, Stereo or Foreign language)	
15	EXIT	To release the adjustment mode	
16	APC(PSM)	To easily adjust the screen according to surrounding brightness	
17	ASC(SSM)	To easily adjust sound according to the program type	
18	MULTIMIDIA	To check component input	Shortcut keys
19	FRONT-AV	To check the front AV	Shortcut keys
20	CH±	To move channel up/down or to select a function displayed on the screen.	
21	VOL±	To adjust the volume or accurately control a specific function.	
22	ENTER	To set a specific function or complete setting.	
23	PIP CH-(OP1)	To move the channel down in the PIP screen.	
		To use as a red key in the teletext mode	
24	PIP CH+(OP2)	To move the channel in the PIP screen	
		To use as a green key in the teletext mode	
25	PIP SWAP(OP3)	To switch between the main and sub screens	
		To use as a yellow key in the teletext mode	
26	PIP INPUT(OP4)	To select the input status in the PIP screen	
		To use as a blue key in the teletext mode	
27	EYE	To set a function that will automatically adjust screen status to match	
		the surrounding brightness so natural color can be displayed.	
28	MENU	To select the functions such as video, voice, function or channel.	
29	IN-STOP	To set the delivery condition status after manufacturing the TV set.	
30	STILL	To halt the main screen in the normal mode, or the sub screen at the PIP screen.	
		Used as a hold key in the teletext mode (Page updating is stopped.)	
31	TIME	Displays the teletext time in the normal mode	
		Enables to select the sub code in the teletext mode	
32	SIZE	Used as the size key in the PIP screen in the normal mode	
		Used as the size key in the teletext mode	
33	MULTI PIP	Used as the index key in the teletext mode (Top index will be	
		displayed if it is the top text.) To select the position of the PIP screen in the normal mode	
,	DOO!T!O!!	·	
34	POSITION	Used as the update key in the teletext mode (Text will be	
		displayed if the current page is updated.)	
35	MODE	Used as Mode in the teletext mode	
36	PIP	To select the simultaneous screen	0
37	TILT	To adjust screen tilt	Shortcut keys
38	0~9	To manually select the channel.	

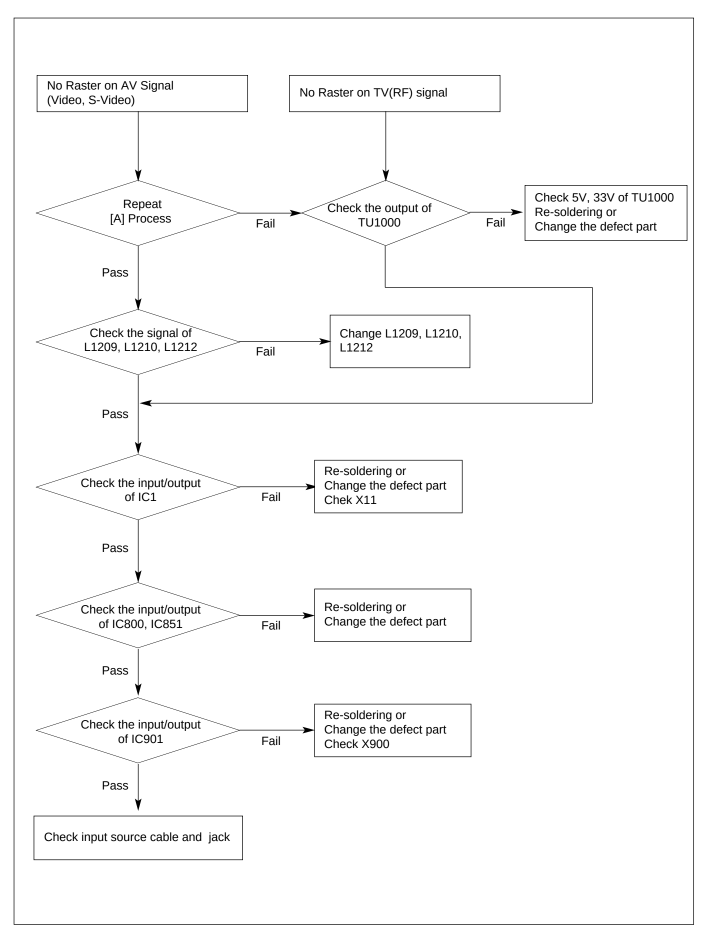


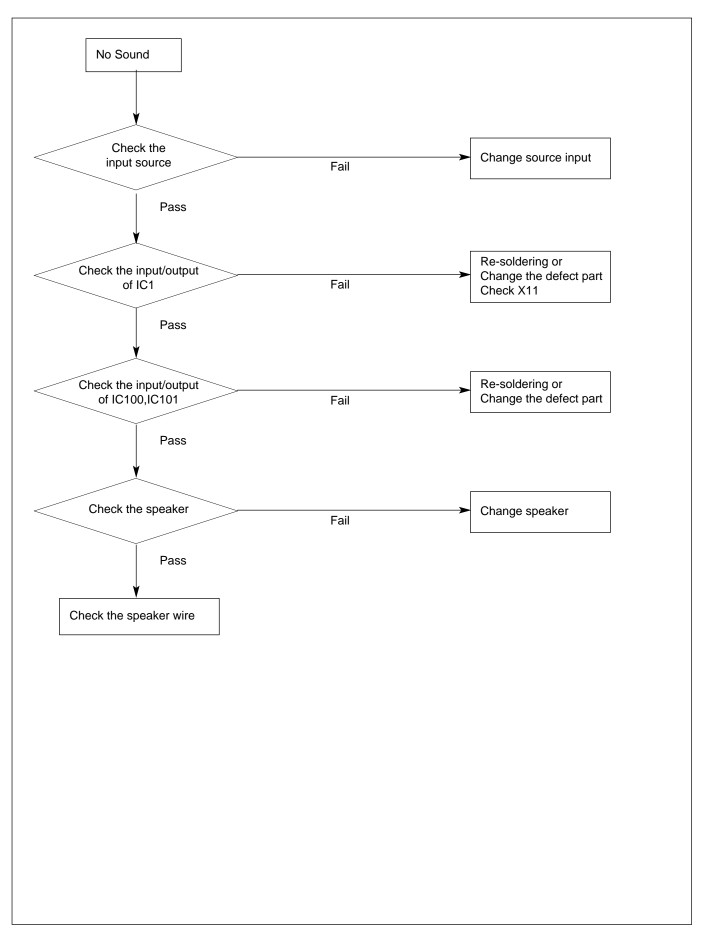
TROUBLESHOOTING



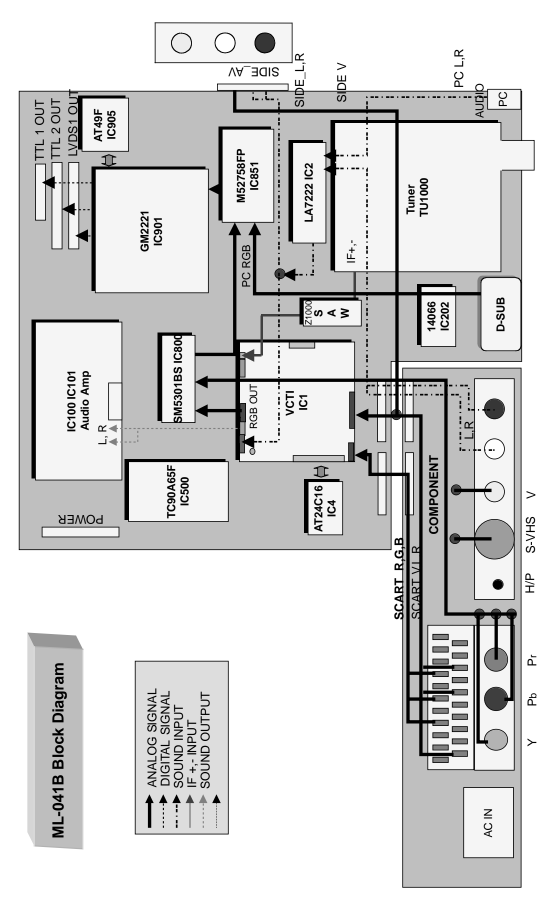








BLOCK DIAGRAM



BLOCK DIAGRAM DESCRIPTION

1. Video Controller Unit & Display Data Conversion Unit

The video controller unit receives the video signals inputted through the tuner, AV port (AV1, AV2, S-Video, component), and converts them into an analog RGB signal through the microcomputer (VCTI) combined with the video decoder that integrates various functions in one chip.

Either the analog RGB, component YPbPr or PC RGB signal is selected by the switching IC and inputted to a scaler (GM2221), which is sent to the LCD module after being modified to an LVDS signal through the integrated LVDS IC.

Or, it is sent to the LCD module as a TTL output.

VCTi is the main microprocessor that handles video signal processing and sound signal processing. It also manages the RF signals received from the tuner.

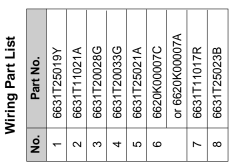
The scaler can control timing to fit into the LCD panel, and can also control the size and position of the input signal.

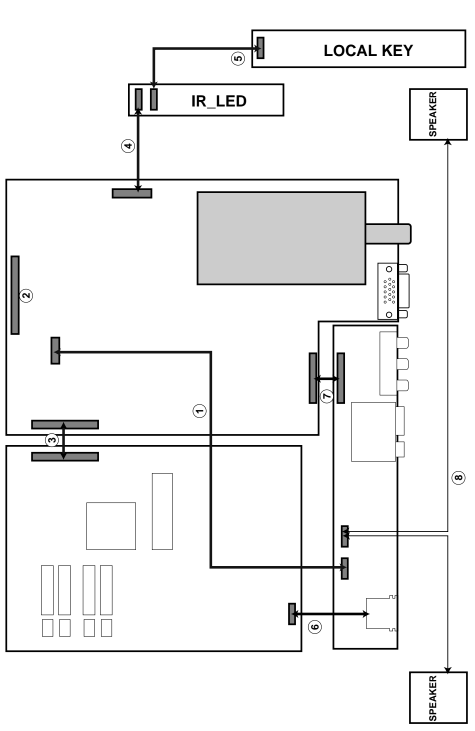
2. Power Supply Unit

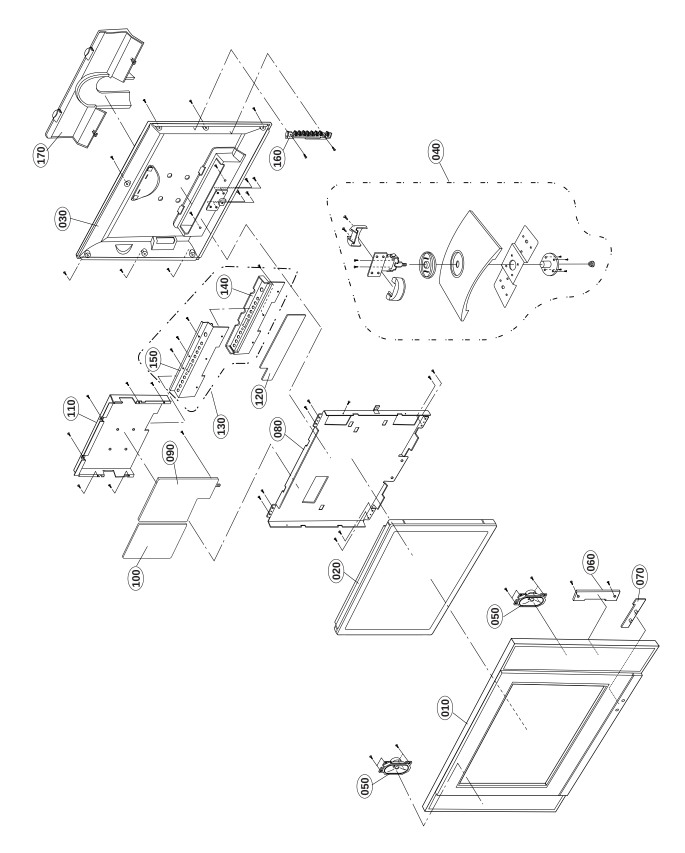
The power supply unit provides 15V and 5V DC power to the mainboard.

The PWM Step-Up DC/DC Converter circuit is used to generate the 33V used for the tuner.

15V power is directly used by the sound amplifier IC and is also used to generate 5V power through the regulator. 12V power is used for the LCD panel power, and 5V power is converted to 3.3V and 1.8V power through the regulator, which in turn supplies electrical power for ICs such as VCTI and scaler.







EXPLODED VIEW PARTS LIST

No.	PART NO.	DESCRIPTION
010	3091TKD004C	CABINET ASSEMBLY, RM-20LA62 BRAND 3090V00442 ML041B(N_AMERICA)NO INDEX
	3091TKD004L	CABINET ASSEMBLY, RM-20LA66K BRAND 3090V00442 N_AMERICA, C/SKD OF 3091TKD004C
020	6304FLP171A	LCD(LIQUID CRYSTAL DISPLAY), LC201V02-A3K7 LG PHILPS TFT COLOR VGA, 450NIT, 25MS, POL CHANGE
	or 6304FLP139A	LCD(LIQUID CRYSTAL DISPLAY), LC201V02-A3K3 LG PHILPS TFT COLOR 20.1" VGA,IPS,450NITS,LVDS
	or 6304FLP188A	LCD(LIQUID CRYSTAL DISPLAY), LC201V02-A3KA LG PHILPS TFT COLOR PB FREE MODULE , SS D-IC
	6304FLP188A	LCD(LIQUID CRYSTAL DISPLAY), LC201V02-A3KA LG PHILPS TFT COLOR PB FREE MODULE , SS D-IC
030	3809TKD003W	BACK COVER ASSEMBLY, RM-20LA66K 3808V00366 FOR N.AMERICA, N/BLACK
	3809TKD003V	BACK COVER ASSEMBLY, RM-20LA66K 3808V00366 FOR N.AMERICA, N/B, CSKD OF 3809TKD003H
040	3043TKK176E	TILT SWIVEL ASSEMBLY, RM-20LA62 . N/BLACK(N_AMERICA)
	3043TKK176F	TILT SWIVEL ASSEMBLY, RZ-20LA61 . N/BLACK SKD
050	6400GKTX01C	SPEAKER,FULLRANGE, F1527C-6428-4 K-TONE FULL-RANGE(GENERAL) 4 OHM 7/12W 85DB OTHERS 40*70MM TRACK TYPE
060	6871TST633A	PWB(PCB) ASSEMBLY,SUB, RM-15LA66 SUB TOTAL BRAND CONTROL BOARD
	6871TST977A	PWB(PCB) ASSEMBLY,SUB, RM/RT/RZ-15/20LA66 CONTROL BOARD CONTROL TOTAL BRAND (MAIN ML-041B) LF
070	6871TST679A	PWB(PCB) ASSEMBLY,SUB, RZ-20LA66_CMO SUB TOTAL BRAND IR B/D ML-041B
ı	6871TST973A	PWB(PCB) ASSEMBLY,SUB, RM/RT/RZ-20LA66 IR BOARD LED & P/SW TOTAL BRAND (MAIN ML-041B) LF
080	4950TKS279B	METAL, FRAME SBHG1-A FOR LPL MODULE
	4950TKS279E	METAL, FRAME FOR LPL MODULE, CKD
090	3313TN2026A	MAIN TOTAL ASSEMBLY, RM-20LA70 LPL BRAND ML-041B MAIN
100	6871TPT280K	PWB(PCB) ASSEMBLY,POWER, RM(RZ)20LA70(77,50,90) POWER TOTAL LIEN CHANG LIPS FOR LPL 20.1 PB FREE
	or 6871TPT280B	PWB(PCB) ASSEMBLY,POWER, RM-20LA77 POWER TOTAL LIEN CHANG LIPS FOR LPL
110	4951TKK186K	METAL ASSEMBLY, SHIELD METAL (LPL IPS MODULE) 20LA66/70/90
	4951TKK186L	METAL ASSEMBLY, SHIELD METAL (LPL IPS MODULE) C/SKD 20LA90
120	6871TST561A	PWB(PCB) ASSEMBLY,SUB, RM-20LA70 ML041B SUB TOTAL BRAND JACK(DVD) BOARD ASSY
	6871TST964A	PWB(PCB) ASSEMBLY,SUB, RM/RT-15,17,20 DVD JACK BOARD VIDEO TOTAL BRAND ML-041B LF
130	3551TKK526K	COVER ASSEMBLY, RT-20LA66 REAR A/V ML041B
140	4810V00925G	BRACKET, REAR AV RZ-15LA66 ML024E HIPS 407AF 70B SPRAY
150	4950TKK916A	METAL, PLATE 15,20LA70 REAR A/V PHONE
160	5020V00776C	BUTTON, CONTROL RU-20LA61 ABS, HF-380 8KEY .
170	3550V00297B	COVER, REAR AV RU-20LA60 ABS, HF-380 .

REPLACEMENT PARTS LIST

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN, CH : Ceramic CQ : Polyestor CE : Electrolytic CF : Fixed Film

RD : Carbon Film RS : Metal Oxide Film

RN : Metal Glazed (Chip)
RH : CHIP, Metal Glazed (Chip)
RR : Drawing

				DATE: 2005. 01.28.
*S	*AI	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
	_	IAIN BOA		DECORAT FIGURE OF ECONOMICS
		APACITO		
		AI AOIT		
		C1008	0CE227CF638	"220UF SHL,SD 16V M FM5 TP 5"
		C1101	0CE227BH638	220U KME 25V M FM5 TP5
		C1104	0CE227BH638	220U KME 25V M FM5 TP5
		C1107	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C1140	0CE227BH638	220U KME 25V M FM5 TP5
		C1152	0CE107BK638	100UF KME 50V M FM5 TP5
		C123	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C124	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C131	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C132	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C133	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C134	0CE477BH618	470UF KME TYPE 25V M FL TP 5
		C1150	0CH3105F946	1UF 16V Z F 2012 R/TP
		C1151	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C127	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C128	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C135	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C136	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C15	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C16	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C19	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C4	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C41 C44	0CH3104K946 0CH3104K946	100000PF 50V Z F 2012 R/TP 100000PF 50V Z F 2012 R/TP
		C49	0CH3104K946	100000FF 50V Z F 2012 R/TP
		C49	0CH3104K946	100000FF 50V Z F 2012 R/TP
		C803	0CH3105F946	1UF 16V Z F 2012 R/TP
		C804	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C808	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C810	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C812	0CH3105F946	1UF 16V Z F 2012 R/TP
		C851	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C855	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C858	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C861	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C863	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C865	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C866	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C867	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C869	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C871	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C874	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C875	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C877	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C909	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C910	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C917	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C920	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C925	0CH3104K946	100000PF 50V Z F 2012 R/TP 100000PF 50V Z F 2012 R/TP
		C926	0CH3104K946	
		C927 C928	0CH3104K946 0CH3104K946	100000PF 50V Z F 2012 R/TP 100000PF 50V Z F 2012 R/TP
		0320	001131040340	100000F1 30V Z 1 ZU1Z R/1F

				DATE: 2005. 01.28.
*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C929	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C930	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C934	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C935	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C936	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C937	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C938	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C939	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C940	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C943	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C944	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C945	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C946	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C947	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C948	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C949	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C950	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C956	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C964	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C965	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C967	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C968	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C97	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C970	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C13	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C14	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C2	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C20	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C21	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C46	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C50	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C59	0CH6102K406	1000PF 50V J SL 2012 R/TP
		C7	0CH6221K416	220PF 50V J NP0 2012 R/TP
		C8	0CH6221K416	220PF 50V J NP0 2012 R/TP
		C9	0CH6221K416	220PF 50V J NP0 2012 R/TP
		C907	0CH6331K416	330PF 50V J NP0 2012 R/TP
		C923	0CH6080K116	8PF 50V D NP0 2012 R/TP
		C924	0CH6080K116	8PF 50V D NP0 2012 R/TP
		C129	181-007F	"MPE ECQ-V1H224JL3(TR), 50V 0"
		C130	181-007F	"MPE ECQ-V1H224JL3(TR), 50V 0"
		C1003	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
		C1007	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
		C1010	0CK273DK51A	27000PF 2012 50V 10% B(Y5P)
		C107	0CK225DFK4A	"2.2UF 2012 16V 20%,-20% F(Y5"
		C109	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
		C110	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
		C1108	0CK106EF56A	10UF 3216 16V 10% X7R R/TP
		C1112	0CK225DFK4A	"2.2UF 2012 16V 20%,-20% F(Y5"
		C1113	0CK225DFK4A	"2.2UF 2012 16V 20%,-20% F(Y5"
		C1114	0CK225DFK4A	"2.2UF 2012 16V 20%,-20% F(Y5"
		C1114	0CK106EF56A	10UF 3216 16V 10% X7R R/TP
		C1115	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C113	0CK225DFK4A	"2.2UF 2012 16V 20%,-20% F(Y5"
		C900	0CH3103K516	10000PF 50V 10% B(Y5P) 2012

\$ 'AL LOC. NO. PART NO. DESCRIPTION/SPECIFICATION C902 0CK1303K516 10000PF 50V 10% R/TP B(Y C1001 0CK103CK51A C1004 0CK103CK51A C114 0CK25DFK4A C114 0CK25DFK4A C115 0CK104CK56A C115 0CK104CK56A C115 0CK104CK56A C116 0CK25DFK4A C117 0CK25DFK4A C117 0CK104CK56A C117 0CK104CK56A C117 0CK104CK56A C117 0CK104CK56A C118 0CK104CK56A C118 0CK104CK56A C118 0CK104CK56A C118 0CK104CK56A C118 0CK104CK56A C118 0CK104CK56A C125 0CK104CK56A C125 0CK104CK56A C126 0CK105EK56A U193216 50V 10% R/TP X/R C126 0CK104CK56A C127 0CK104CK56A C127 0CK104CK56A C128 0CK104CK56A C129 0CK104CK56A C129 0CK104CK56A C129 0CK104CK56A C104 0CK82CK56A C129 0CK104CK56A C104 0CK82CK56A C129 0CK104CK56A C104 0CK82CK56A C129 0CK104CK56A C104 0CK334CF94A C129 0CK104CK56A C104 0					DATE 0005 04 00
C902	*S	*AI	LOC NO	PART NO	
C1001		,	200.110.	174(1110.	BECOME TION, OF EOU 10, WHOM
C1002			C902	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
C1004			C1001	0CK103CK51A	0.01UF 1608 50V 10% R/TP B(Y
C1005			C1002	0CK103CK51A	0.01UF 1608 50V 10% R/TP B(Y
C11			C1004	0CK103CK51A	T
C114 OCK225DFK4A C115 OCK104CK56A C116 OCK562CK51A C117 OCK562CK51A S600PF 1608 50V 10% R/TP X/R C118 OCK104CK56A C119 OCK104CK56A C125 OCK104CK56A C125 OCK105EK56A C126 OCK105EK56A C126 OCK105EK56A C126 OCK105EK56A C127 OCK104CK56A C127 OCK104CK56A C128 OCK104CK56A C129 OCK104CK56A C129 OCK104CK56A C129 OCK104CK56A C129 OCK104CK56A C129 OCK104CK56A C129 OCK104CK56A C23 OCK104CK56A C24 OCK822CK56A C25 OCK104CK56A O.1UF 1608 50V 10% R/TP X/R C25 OCK104CK56A O.1UF 1608 50V 10% R/TP X/R C26 OCK104CK56A O.1UF 1608 50V 10% R/TP X/R C27 OCK104CK56A O.1UF 1608 50V 10% R/TP X/R OCK104CK56A C107 OCK104CK56A O.1UF 1608 50V 10% R/TP X/R O.330F 1608 16V 80%, -20% F(V" O					,
C115					·
C116			_		•
C117			l		
C118			1		
C12 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C125 OCK105EK56A 1UF 3216 50V 10% X7R R/TP C126 OCK105EK56A 1UF 3216 50V 10% X7R R/TP C20 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C22 OCK822CK56A 8200PF 1608 50V 10% X7R R/TP C23 OCK104CK56A 0.1UF 1608 50V 10% X7R R/TP C24 OCK822CK56A 8200PF 1608 50V 10% X7R R/TP C25 OCK104CK56A 0.1UF 1608 50V 10% X7R R/TP C26 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C27 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C29 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C3 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C31 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C32 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C33 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C34 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C35 OCK334CF94A 0.33UF 1608 16V 80%,					
C125					
C126					
C220 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C22 OCK822CK56A 8200PF 1608 50V 10% X7R R/TP C24 OCK822CK56A 8200PF 1608 50V 10% X7R R/TP C25 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C26 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C27 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C28 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C29 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C30 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C31 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C32 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C34 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C37 OCK334CF94A 0.33UF 1608 16V 80%, -20% F(Y" C37 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C40 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 OCK104CK56A 0.1UF 1608 50V					
C23 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C24 OCK822CK56A 8200PF 1608 50V 10% X7R R/TP C25 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C26 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C27 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C28 OCK334CF94A "0.33UF 1608 16V 80%, -20% F(Y" C30 OCK334CF94A 0.3UF 1608 50V 10% R/TP X7R C31 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C32 OCK334CF94A "0.33UF 1608 16V 80%, -20% F(Y" C33 OCK334CF94A "0.33UF 1608 16V 80%, -20% F(Y" C34 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 OCK334CF94A "0.33UF 1608 16V 80%, -20% F(Y" C37 OCK334CF94A "0.33UF 1608 16V 80%, -20% F(Y" C37 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C40 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C67 OCK104CK56A 0.1UF 1608 50V					
C24 0CK822CK56A 8200PF 1608 50V 10% X7R R/TP C25 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C26 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C27 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C28 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C29 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C30 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C31 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C32 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C33 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C34 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C40 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 1608 50V 10%			l		
C25 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C26 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C27 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C28 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C29 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C30 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C31 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C33 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C34 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C37 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C40 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C45 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C67 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C80 0CK105CF94A "1UF 1608 16V 80%			C23	0CK104CK56A	0.1UF 1608 50V 10% R/TP X7R
C26 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C27 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C28 0CK334CF94A 0.33UF 1608 16V 80%,-20% F(Y" C29 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C30 0CK334CF94A 0.1UF 1608 50V 10% R/TP X7R C31 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C32 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C33 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C34 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C40 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 160			C24	0CK822CK56A	8200PF 1608 50V 10% X7R R/TP
C27 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C28 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C29 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C3 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C31 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C32 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C33 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C34 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C35 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C40 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A			C25		0.1UF 1608 50V 10% R/TP X7R
C28			C26	0CK104CK56A	0.1UF 1608 50V 10% R/TP X7R
C29					
C3					
C30					
C31			l		
C32					
C33					
C34			l		
C35 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C37 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C40 0CK104CK56A "0.1UF 1608 50V 10% R/TP X7R C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C45 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C67 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C75 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C800 0CK105CF94A 0.1UF 1608 50V 10% R/TP X7R C801 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C802 0CK104CK56A "1UF 1608 16V 80%,-20% R/TP F" C807 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C811 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C812 0CK474CH94A 0.1UF 1608 50V 10% R/TP X7R C82 0CK474CH94A 0.01UF 1608 50V 10% R/TP B(Y C901 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C904 0CK103CK51A 0.01UF 1608 50V 10% R/TP X7R C905 0CK104CK56A 0.1UF 1608					
C37 0CK334CF94A "0.33UF 1608 16V 80%,-20% F(Y" C40 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C45 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C67 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C75 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C800 0CK105CF94A 0.1UF 1608 50V 10% R/TP X7R C801 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C802 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C803 0CK104CK56A "1UF 1608 16V 80%,-20% R/TP F" C804 0CK104CK56A "1UF 1608 16V 80%,-20% R/TP F" C807 0CK104CK56A "1UF 1608 16V 80%,-20% R/TP F" C816 0CK104CK56A "1UF 1608 50V 10% R/TP X7R C817 0CK103CK51A 0CH103CK51A 0.1UF 1608 50V 10% R/TP X7R C904 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C905 0CK103CK51A 0.01UF 1608 50V 10% R/TP X7R C912 0CK10					
C42 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C45 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C67 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C75 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C800 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C801 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C802 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C807 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C811 0CK105CF94A "1UF 1608 50V 10% R/TP X7R C811 0CK105CF94A "1UF 1608 50V 10% R/TP X7R C812 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C82 0CK474CH94A "0.47UF 1608 50V 10% R/TP B(Y C901 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C903 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C904 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C905 0CK103CK51A 0.01UF 1608 50V 10% R/TP X7R C911 0CK104CK56A 0.1UF 1608			l		· · · · · · · · · · · · · · · · · · ·
C45 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C52 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C67 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C75 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C800 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C801 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C802 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C807 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C811 0CK105CF94A "1UF 1608 16V 80%,-20% R/TP F" C816 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C81 0CK103CK51A 0.01UF 1608 50V 10% R/TP X7R C901 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C903 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C904 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C905 0CK103CK51A 0.01UF 1608 50V 10% R/TP X7R C911 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C912 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C914 0CK104CK56A 0.1UF			C40	0CK104CK56A	0.1UF 1608 50V 10% R/TP X7R
C52			C42	0CK104CK56A	0.1UF 1608 50V 10% R/TP X7R
C67			C45	0CK104CK56A	0.1UF 1608 50V 10% R/TP X7R
C75			C52	0CK104CK56A	
C800			l		
C801					
C802					•
C807					•
C811			l		•
C816					
C82			l		•
C901 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C903 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C904 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C905 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C906 0CK103CK51A 0.01UF 1608 50V 10% R/TP B(Y C911 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C912 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C913 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C914 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C915 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C916 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C918 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C919 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C921 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C921 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C922 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C961 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C961 0CK104CK56A 0.1UF 1608 5					
C904			l		·
C905 OCK103CK51A			C903	0CK103CK51A	0.01UF 1608 50V 10% R/TP B(Y
C906			C904	0CK103CK51A	0.01UF 1608 50V 10% R/TP B(Y
C911			l		·
C912 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C913 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C914 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C915 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C916 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C918 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C919 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C921 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C922 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C922 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C961 OCK104CK56A 39PF 50V 5% NPO 2012 R/TP					•
C913					
C914			l		
C915					
C916					
C918			l		
C919 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C921 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C922 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C961 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C1015 OCH5390K416 39PF 50V 5% NPO 2012 R/TP					
C921					
C922 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C961 0CK104CK56A 0.1UF 1608 50V 10% R/TP X7R C1015 0CH5390K416 39PF 50V 5% NP0 2012 R/TP			l		
C961 OCK104CK56A 0.1UF 1608 50V 10% R/TP X7R C1015 OCH5390K416 39PF 50V 5% NP0 2012 R/TP					
				0CK104CK56A	0.1UF 1608 50V 10% R/TP X7R
C1016 OCH5390K416 39PF 50V 5% NP0 2012 R/TP			C1015	0CH5390K416	39PF 50V 5% NP0 2012 R/TP
			C1016	0CH5390K416	39PF 50V 5% NP0 2012 R/TP

				DATE: 2005. 01.28.
*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		C955	0CH5390K416	39PF 50V 5% NP0 2012 R/TP
		C121	0CC100CK41A	10PF 1608 50V 5% R/TP NP0
		C122	0CC100CK41A	10PF 1608 50V 5% R/TP NP0
		C43 C47	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
		C47	0CC220CK41A 0CC220CK41A	22PF 1608 50V 5% R/TP NP0 22PF 1608 50V 5% R/TP NP0
		C53	0CC220CK41A	1000PF 1608 50V 5% R/TP NP0
		C56	0CC221CK41A	220PF 1608 50V 5% R/TP NP0
		C57	0CC221CK41A	220PF 1608 50V 5% R/TP NP0
		C58	0CC221CK41A	220PF 1608 50V 5% R/TP NP0
		C74	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
		C83	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
		C85	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
		C86	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
		C88	0CC390CK41A	39PF 1608 50V 5% R/TP NP0
		C89	0CC390CK41A	39PF 1608 50V 5% R/TP NP0
		C98	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
		C1106	0CE477BD618	470UF KME TYPE 10V 20% FL TP
		C108	0CE476VH6DC	47UF MV 25V 20% R/TP(SMD) SM
		C1100 C1102	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD) 220UF MVK 16V 20% R/TP(SMD)
		C1102 C1103	0CE227WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1103	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C111	0CE475WJ6DC	4.7UF MVK 35V 20% R/TP(SMD)
		C1118	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1118	0CE227WF6DC	220UF MVK 16V 20% R/TP(SMD)
		C112	0CE475WJ6DC	4.7UF MVK 35V 20% R/TP(SMD)
		C1124	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1130	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1132	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1134	0CE227WF6DC	220UF MVK 16V 20% R/TP(SMD)
		C1135	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1137	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C1149	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C119 C120	0CH8106F691 0CH8106F691	10UF 16V 20% 105STD (CYL) R/ 10UF 16V 20% 105STD (CYL) R/
		C120	0CH8100F691	4.7UF MVK 35V 20% R/TP(SMD)
		C5	0CE475WJ6DC	4.7UF MVK 35V 20% R/TP(SMD)
		C55	0CE475VK6DC	4.7UF MV 50V 20% R/TP(SMD) S
		C60	0CE475VK6DC	4.7UF MV 50V 20% R/TP(SMD) S
		C852	0CH8476F691	47UF 16V 20% 105STD (CYL) R/
		C859	0CH8476F691	47UF 16V 20% 105STD (CYL) R/
		C87	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C876	0CH8106F691	10UF 16V 20% 105STD (CYL) R/
		C96	0CE107WF6DC	100UF MVK 16V 20% R/TP(SMD)
		C99	0CH8106F691	10UF 16V 20% 105STD (CYL) R/
	D	IODEs		
		D100	0DRFC00288A	SS14 FAIR CHILD R/TP SMA 20-
		D101	0DRFC00288A	SS14 FAIR CHILD R/TP SMA 20-
		D1150	0DRGS00199A	UF4001 GENERAL SEMICONDUCTOR
		D102	0DS181009AA	KDS181 TP KEC SOT-23 80V 3
		D103	0DS181009AA	KDS181 TP KEC SOT-23 80V 3
		D107	0DS226009AA	KDS226 TP KEC SOT-23 80V 30
		ZD104	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD105	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD200	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20 UDZ S 6.2B TP ROHM SOD323 20
		ZD209 ZD201	0DZ620009HB 0DZ510009EE	UDZ S 6.2B TP ROHM SOD323 20 UDZ S 5.1B TP ROHM-K SOD323
		ZD201 ZD211	0DZ510009EE	UDZ S 5.1B TP ROHM-K SOD323
		D1151	0DZ330009DF	MTZJ33B TP ROHM-K DO34 0.5W
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				DATE: 2005. 01.28.
*S	*AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
	IC	;		
		ICOOF	01777040474	"ML-041B VGA NT 20"" LPL ATMEL"
		IC905 IC3	0IZZTSA047A 0IKE702700D	"KIA7027AF 3, SOT-89 TP RESET"
		IC4	OIMCRAL006A	AT24C16AN-10SI-2.7 ATMEL 8P
		IC903	OIMCRAL006A	AT24C16AN-10SI-2.7 ATMEL 8P
		IC100	0IMCRMZ002A	MP7720 MONOLITHIC POWER SYST
		IC100	OIMCRMZ002A	MP7720 MONOLITHIC POWER SYST
		IC1	0IPRPMN003C	VCT49XYF C7(NTSC+PAL) MICRON
		IC800	0IPRPNP001A	"SM5301BS(ATSC DTV) NPC 28P,H"
		IC901	0IPRPGN015C	"GM2221-BC-LF,PB FREE GENESIS"
		IC1101	0IPMGFA061A	"FAN1587AD33X FAIRCHILD 3P,DP"
		IC1103	0IPMGSG018D	"LD1086DT18TR SGS-THOMSON 3P,"
		IC1108	0IMCRKE010A	KIA7812AF KEC 2P DPACK R/TP
		IC1110	0IPMG00003A	"KIA78M08F KEC 3P,DPAK R/TP 8"
		IC1111	0IPMG00004A	"KIA7805AF KEC 3P,DPAK R/TP 5"
		IC1112	0IMCRKE010A	KIA7812AF KEC 2P DPACK R/TP
		IC1113	0IPMG00003A	"KIA78M08F KEC 3P,DPAK R/TP 8"
		IC1105	0IPMGFA061A	"FAN1587AD33X FAIRCHILD 3P,DP"
		IC1106	0IPMGSG018D	"LD1086DT18TR SGS-THOMSON 3P,"
		IC1114	0IPMGFA061A	"FAN1587AD33X FAIRCHILD 3P,DP"
		IC1115	0IPMGFA061A	"FAN1587AD33X FAIRCHILD 3P,DP"
		IC202	0IMO140662A	"MC14066BDR2 14P,SOIC TP BILA"
			ORE & INDUCTO	DR .
		JIL & UC	AL GINDOUT	
		L104	6140TBZ045A	"38.5UH(DIP), 6A, P7.5, DR8.3"
		L105	6140TBZ045A	"38.5UH(DIP), 6A, P7.5, DR8.3"
		L1150	150-985B	DR8*11 2.4MH 0.16MM 270.5T
		L1100	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L1101	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L1103	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1105	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L1106	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L1107	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L200	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L201	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L202	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L203	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L204	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L853	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L900	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L901	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L902	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L903 L1102	6210TCE001G 6210TCE001G	HH-1M3216-501 CERATEC 3216MM HH-1M3216-501 CERATEC 3216MM
		L1102 L205	6210TCE001G	HB-1S2012-080JT CERATEC 3210MM
		L800	6210TCE001A	HH-1M3216-501 CERATEC 2012
		L906	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L908	6210TCE001G	HH-1M3216-501 CERATEC 3216MM
		L10	0LC1032101A	10UH 10% 3216 R/TC FI-C3216-
		L1001	0LC1020101A	1UH 10% 2012 R/TC FI-B2012-1
		L1002	0LC1032101A	10UH 10% 3216 R/TC FI-C3216-
		L15	0LC1032101A	10UH 10% 3216 R/TC FI-C3216-
		L2	0LC1032101A	10UH 10% 3216 R/TC FI-C3216-
		L8	0LC1032101A	10UH 10% 3216 R/TC FI-C3216-
	F	ET & TR	ANSISTOR	
		IC902	0TF492509AA	SI4925DY TP TEMIC 30V 6.1A
		IC1107	0TF492509AA	SI4925DY TP TEMIC 30V 6.1A
		Q1150	0TR322809AB	KTC3228-Y(KTC2383) TP KEC TO
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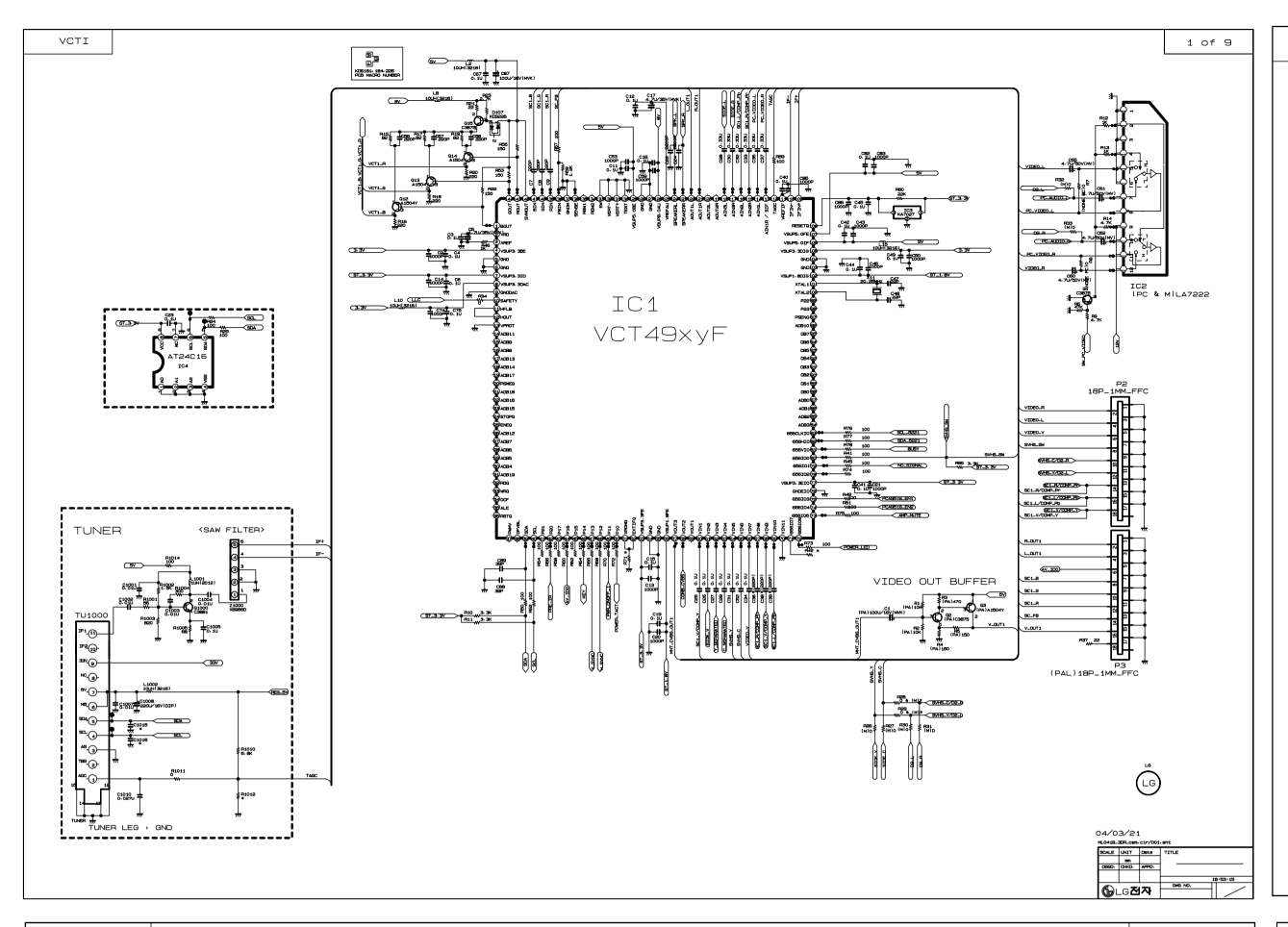
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		Q1	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q603	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q900	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q100	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q1000	0TR388109AA	KTC3881 CHIP TP KEC
		Q101	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC -
		Q1100	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q1151	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q12	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC -
		Q13	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC -
		Q14	0TR150400BA	CHIP 2SA1504S(ASY) BK KEC -
		Q15	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		IC1104	0TFVI80005A	VISHAY SI4963DY R/TP SO-8 -2
		101104	OTT VIOUUSA	VISITAT 514903DT IVTF 30-6-2
	R	ESISTOF	Rs	
		L1104	0RH2202D622	22K 1/10W 5 D.R/TP
		R1004	0RH3000D622	300 1/10W 5 D.R/TP
		R1010	0RH7501D622	7.5K 1/10W 5 D.R/TP
		R1012	0RH7502D622	75K 1/10W 5 D.R/TP
		R106	0RH1500D622	150 1/10W 5 D.R/TP
		R107	0RH1003D622	100K 1/10W 5 D.R/TP
		R1108	0RH1003D622	100K 1/10W 5 D.R/TP
			0RH1003D622	
		R1109 R1151	0RH4700D622	100K 1/10W 5 D.R/TP 470 1/10W 5 D.R/TP
		_		
		R1153	0RH1000D622	100 1/10W 5 D.R/TP
		R126	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R132	0RH1003D622	100K 1/10W 5 D.R/TP
		R133	0RH1003D622	100K 1/10W 5 D.R/TP
		R134	0RH1003D622	100K 1/10W 5 D.R/TP
		R135	0RH1003D622	100K 1/10W 5 D.R/TP
		R14	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R140	0RH0392D622	39 1/10W 5 D.R/TP
		R141	0RH0392D622	39 1/10W 5 D.R/TP
		R142	0RH0392D622	39 1/10W 5 D.R/TP
		R143	0RH0392D622	39 1/10W 5 D.R/TP
		R144	0RH0392D622	39 1/10W 5 D.R/TP
		R145	0RH0392D622	39 1/10W 5 D.R/TP
		R146	0RH0392D622	39 1/10W 5 D.R/TP
		R147	0RH0392D622	39 1/10W 5 D.R/TP
		R57	0RH1000D622	100 1/10W 5 D.R/TP
		R59	0RH1201D622	1.2K 1/10W 5 D.R/TP
		R6	0RH4702D622	47K 1/10W 5 D.R/TP
		R74	0RH1000D622	100 1/10W 5 D.R/TP
		R818	0RH8200D622	820 1/10W 5 D.R/TP
		R9	0RH4701D622	4.7K 1/10W 5 D.R/TP
		R908	0RH0822D622	82 1/10W 5 D.R/TP
		R910	0RH0822D622	82 1/10W 5 D.R/TP
		R915	0RH3600D622	CHIP 360-J 1/10 W
		R920	0RH2200D622	220 1/10W 5 D.R/TP
		R934	0RH1000D622	100 1/10W 5 D.R/TP
		R989	0RH8200D622	820 1/10W 5 D.R/TP
		R999	0RH1000D622	100 1/10W 5 D.R/TP
		R136	0RH8202D622	82K 1/10W 5 D.R/TP
		R137	0RH8202D622	82K 1/10W 5 D.R/TP
		C854	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		C931	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		C932	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		L905	0RH0222D622	22 OHM 1 / 10 W 2012 5.00% D
		R1002	0RH1501D622	1.5K OHM 1 / 10 W 2012 5.00%
		R1011	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R1106	0RH1002D622	10K OHM 1 / 10 W 2012 5.00%

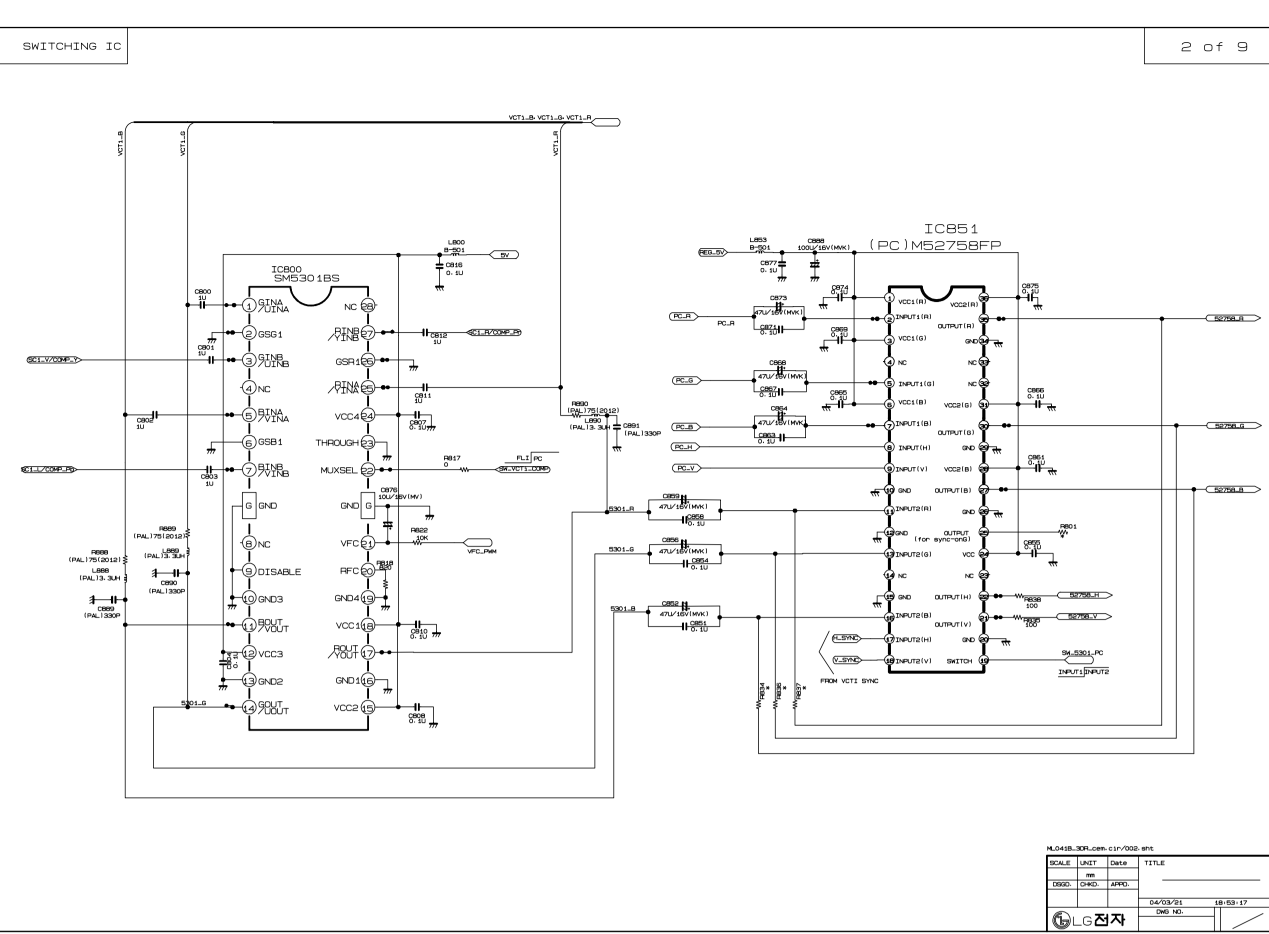
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	,,,_	200.110.	174(1140.	BEGOTAL FIGHT, OF EQUITOR THORY
		R1152	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R1154	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R1155	0RH1002D622	10K OHM 1 / 10 W 2012 5.00%
		R12	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R128	0RH1002D622	10K OHM 1 / 10 W 2012 5.00%
		R129	0RH1002D622	10K OHM 1 / 10 W 2012 5.00%
		R13	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R148	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R149 R36	0RH0000D622 0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D 0 OHM 1 / 10 W 2012 5.00% D
		R37	0RJ1802D677	18K OHM 1/10 W 5% 1608 R/TP
		R7	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R817	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R822	0RH1002D622	10K OHM 1 / 10 W 2012 5.00%
		R918	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R961	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R964	0RH1002D622	10K OHM 1 / 10 W 2012 5.00%
		R995	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R10	0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		R1001	0RJ0562D677	56 OHM 1/10 W 5% 1608 R/TP
		R1003	0RJ8200D677	820 OHM 1/10 W 5% 1608 R/TP
		R1005	0RJ0682D677	68 OHM 1/10 W 5% 1608 R/TP
		R1014 R11	0RJ1000D677 0RJ3301D677	100 OHM 1/10 W 5% 1608 R/TP 3.3K OHM 1/10 W 5% 1608 R/TP
		R1105	0RJ3301D677	1K OHM 1/10 W 5% 1608 R/TP
		R1107	0RJ4701D677	4.7K OHM 1/10 W 5% 1608 R/TP
		R1150	0RJ0102D677	10 OHM 1/10 W 5% 1608 R/TP
		R124	0RJ1500D677	150 OHM 1/10 W 5% 1608 R/TP
		R125	0RJ4701D677	4.7K OHM 1/10 W 5% 1608 R/TP
		R127	0RJ2701D677	2.7K OHM 1/10 W 5% 1608 R/TP
		R130	0RJ1202D677	12K OHM 1/10 W 5% 1608 R/TP
		R131	0RJ1202D677	12K OHM 1/10 W 5% 1608 R/TP
		R138	0RJ1002D677	10K OHM 1/10 W 5% 1608 R/TP
		R139	0RJ1002D677	10K OHM 1/10 W 5% 1608 R/TP
		R15	0RJ0822D677	82 OHM 1/10 W 5% 1608 R/TP
		R16 R17	0RJ2200D677 0RJ0822D677	220 OHM 1/10 W 5% 1608 R/TP 82 OHM 1/10 W 5% 1608 R/TP
		R18	0RJ0822D677 0RJ2200D677	220 OHM 1/10 W 5% 1608 R/TP
		R19	0RJ0822D677	82 OHM 1/10 W 5% 1608 R/TP
		R20	0RJ2200D677	220 OHM 1/10 W 5% 1608 R/TP
		R203	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R21	0RJ0222D677	22 OHM 1/10 W 5% 1608 R/TP
		R218	0RJ1002D677	10K OHM 1/10 W 5% 1608 R/TP
		R219	0RJ1002D677	10K OHM 1/10 W 5% 1608 R/TP
		R22	0RJ1500D677	150 OHM 1/10 W 5% 1608 R/TP
		R221	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R224	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R225	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R226 R227	0RJ1000D677 0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP
		R227 R229	0RJ1000D677 0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R23	0RJ2701D677	2.7K OHM 1/10 W 5% 1608 R/TP
		R24	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R240	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R25	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R28	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R29	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R34	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R41	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R43	0RH1802D622	18K 1/10W 5 D.R/TP
		R45	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R46	0RJ1001D677	1K OHM 1/10 W 5% 1608 R/TP

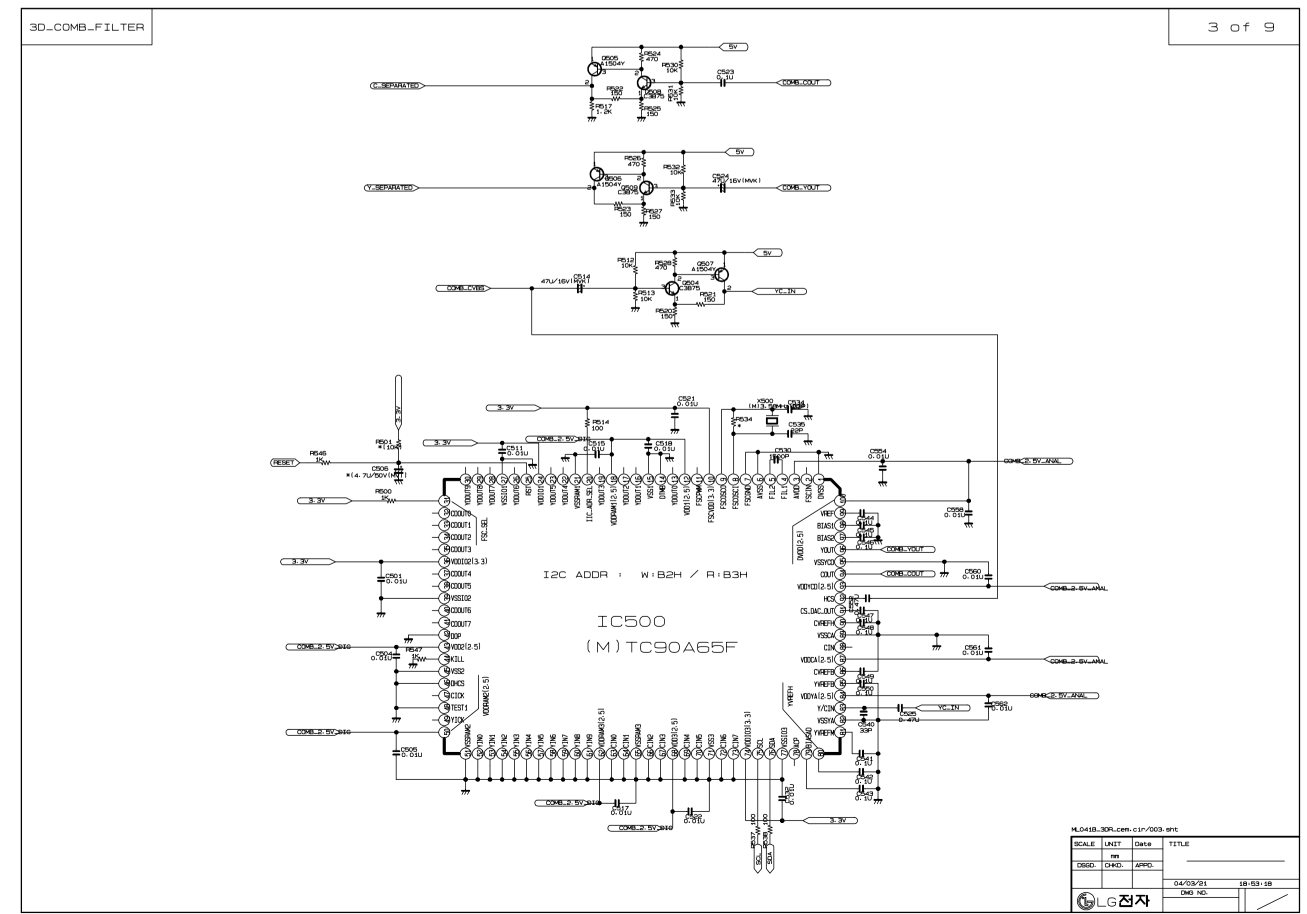
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		R50	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R51	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R52	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R53	0RJ1500D677	150 OHM 1/10 W 5% 1608 R/TP
		R54	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R55	0RJ1500D677	150 OHM 1/10 W 5% 1608 R/TP
		R56	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R58	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R60 R62	0RJ1000D677 0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP
		R64	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R66	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R68	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R69	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R70	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R72	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R73	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R75	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R76	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R77	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R78 R8	0RJ1000D677 0RJ0000D677	100 OHM 1/10 W 5% 1608 R/TP 0 OHM 1/10 W 5% 1608 R/TP
		R80	0RJ0000D677 0RJ2202D677	22K OHM 1/10 W 5% 1608 R/TP
		R834	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R836	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R837	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R901	0RJ0472D677	47 OHM 1/10 W 5% 1608 R/TP
		R902	0RJ0472D677	47 OHM 1/10 W 5% 1608 R/TP
		R904	0RJ0472D677	47 OHM 1/10 W 5% 1608 R/TP
		R907	0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		R909	0RJ0822D677	82 OHM 1/10 W 5% 1608 R/TP
		R911	0RJ4701D677	4.7K OHM 1/10 W 5% 1608 R/TP
		R912 R913	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP 0 OHM 1/10 W 5% 1608 R/TP
		R914	0RJ0000D677 0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R917	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R928	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R929	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R930	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R931	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R932	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R935	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R936	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R938	0RJ1002D677 0RJ1000D677	10K OHM 1/10 W 5% 1608 R/TP 100 OHM 1/10 W 5% 1608 R/TP
		R939 R940	0RJ1000D677 0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R940	0RJ0000D677	100 OHM 1/10 W 5% 1608 R/TP
		R942	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R943	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R944	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R945	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R946	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R947	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R950	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R952	0RJ0000D677	0 OHM 1/10 W 5% 1608 R/TP
		R953 R954	0RJ3301D677 0RJ1002D677	3.3K OHM 1/10 W 5% 1608 R/TP 10K OHM 1/10 W 5% 1608 R/TP
		R954 R96	0RJ1002D677 0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		R979	0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		R980	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R981	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R982	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP

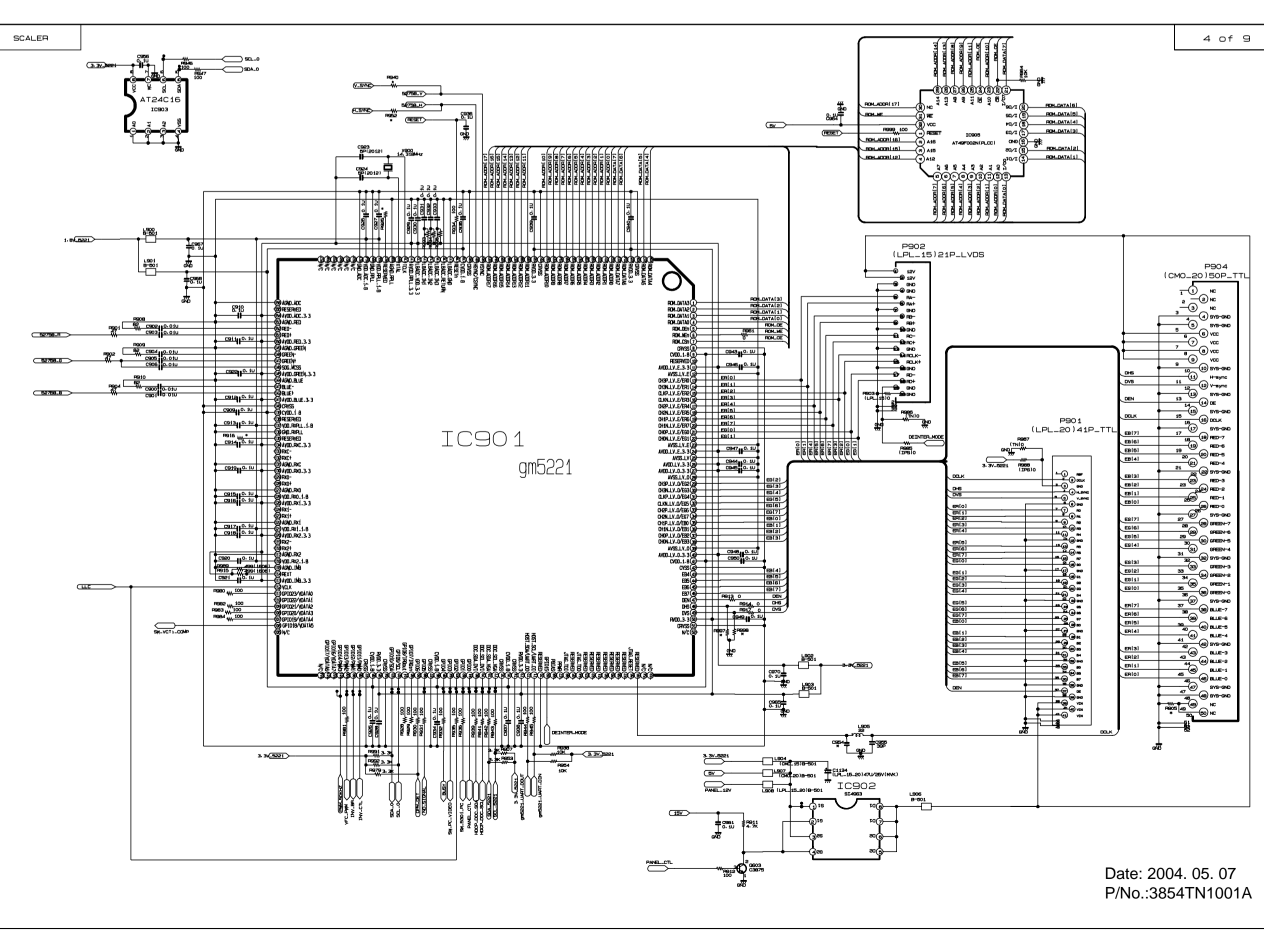
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		200	17	22001111 110117 6: 2011 107111011
		R983	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R984	0RJ1000D677	100 OHM 1/10 W 5% 1608 R/TP
		R988	0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		R991	0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		R992	0RJ3301D677	3.3K OHM 1/10 W 5% 1608 R/TP
		11002	011000012017	5.5K 51W 1/16 W 6/6 1666 K 11
	0	THERs		
		Z1000	6200QL3002F	"X6966M EPCOS ST SIP5K, 6200Q"
		X11	6202TST003C	HC-49/SM5H KONY CHIP 20.25MH
		X900	6202VDT002B	SX-1 SUNNY SC14.3MHZ +/- 30
		IC905	6620F00017A	CCSD-32T-SM WOOYOUNG 32P PLC
		TU1000	6700VS0003D	TAEW-G052P LGIT MULTI VS RCA
		ONTROL	ROAPD	
		ONTROL	BOARD	
		R2200	0RN1101F409	1.10K 1/6W 1% TA52
		R2200	0RN8200F409	820 1/6W 1% TA52
		R2201	0RN5600F409	560 1/6W 1% TA52
		R2202	0RN4700F409	470 1/6W 1 TA52
		R2204	0RN3900F409	390 1/6W 1 % TA52
		R2204 R2205	0RN3300F409	330 1/6W 1% TA52
		R2206	0RN2700F409	270 1/6W 1% TA52
		R2207	0RN3301F409	3.30K 1/6W 1% TA52
		R2207	0RN2000F409	200 1/6W 1% TA52
			140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 160G(TA) LG C&D N
			140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 100G(TA) LG C&D N
			140-313B 140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 100G(TA) LG C&D N
			140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 160G(TA) LG C&D N
			140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313B	TACT 2LEAD 160G(TA) LG C&D N
			140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 160G(TA) LG C&D N
			140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 100G(TA) LG C&D N
		l .	140-313B 140-313A	TACT 2LEAD 100G(TA) LG C&D N
			140-313A 140-313B	TACT 2LEAD 100G(TA) LG C&D N
		SW2207	140-3135	TACT ZLEAD 160G(TA) LG C&D N
	J.	ACK BOA	ARD	
		C1215	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
		C1216	0CH3103K516	10000PF 50V 10% B(Y5P) 2012
		C1221	0CH6331K416	330PF 50V J NP0 2012 R/TP
		C1223	0CH6471K416	470F 50V J NP0 2012 R/TP
		C1224	0CH6471K416	470F 50V J NP0 2012 R/TP
		L1200	0RH0752D622	75 1/10W 5 D.R/TP
		L1202	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		L1203	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		L1206	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1207	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1208	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1211	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1212	0LC0233002A	3.3UH CERATECH R/TP
		L1213	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1214	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		L1215	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		R1201	0RH0000D622	0 OHM 1 / 10 W 2012 5.00% D
		R1202	0RH0752D622	75 1/10W 5 D.R/TP

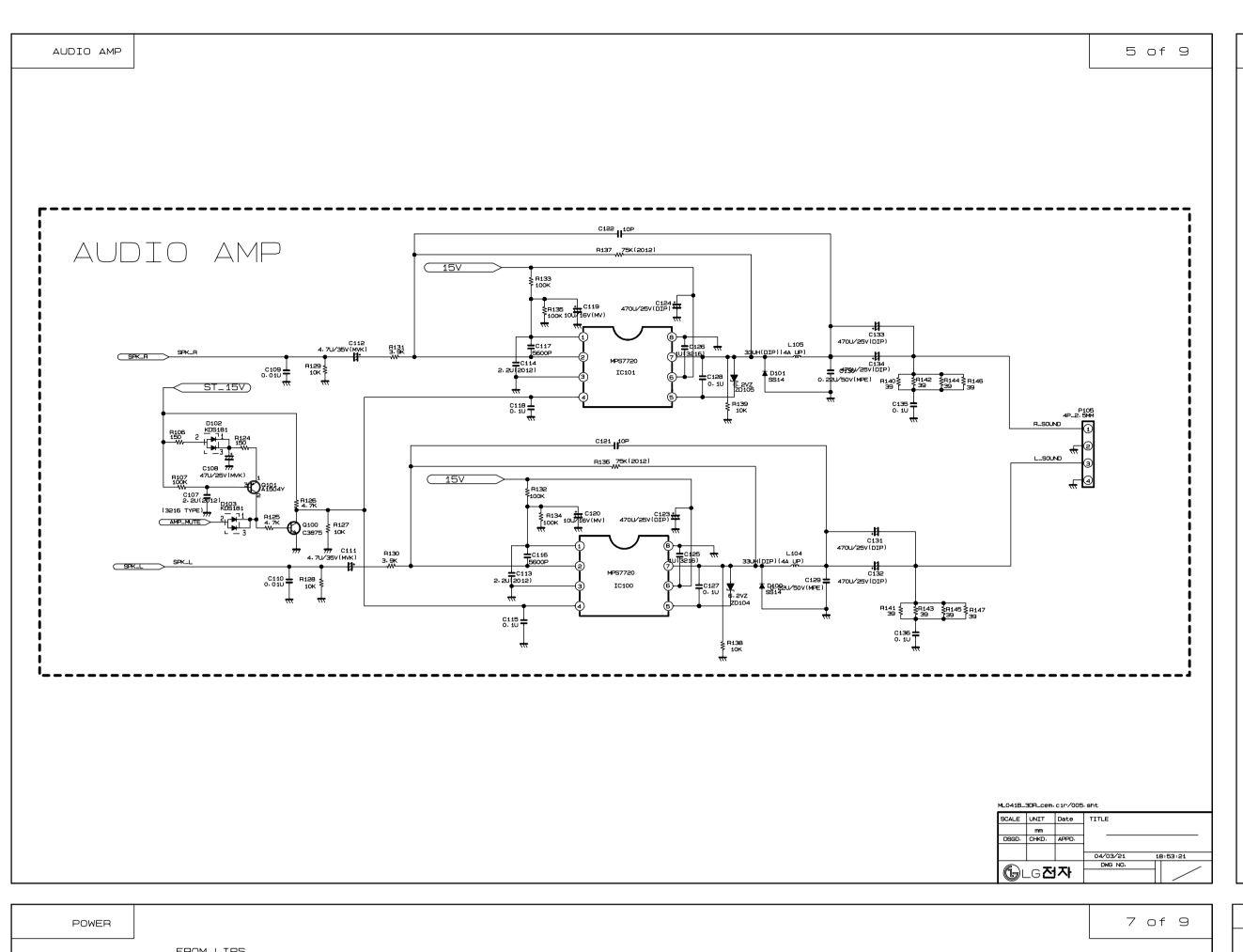
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3	AL	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
		R1217	0RH0752D622	75 1/10W 5 D.R/TP
		R1218	0RH0752D622	75 1/10W 5 D.R/TP
		R1219	0RH0752D622	75 1/10W 5 D.R/TP
		R1220	0RH0752D622	75 1/10W 5 D.R/TP
		R1224	0RJ1000H680	100 OHM 1/2 W 5% 5025 R/TP
		R1225	0RJ1000H680	100 OHM 1/2 W 5% 5025 R/TP
		R1230 R1231	0RH0752D622 0RH0752D622	75 1/10W 5 D.R/TP
		R1231	0RH5101D622	75 1/10W 5 D.R/TP 5.1K 1/10W 5 D.R/TP
		R1233	0RH4703D622	470K 1/10W 5 D.R/TP
		R1234	0RH5101D622	5.1K 1/10W 5 D.R/TP
		R1235	0RH4703D622	470K 1/10W 5 D.R/TP
		ZD1200	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD1206	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD1207	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD1212	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD1213	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD1214	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		C1217	0CH3104K946	100000PF 50V Z F 2012 R/TP
		C1218 C1219	0CH6331K416 0CH6331K416	330PF 50V J NP0 2012 R/TP 330PF 50V J NP0 2012 R/TP
		C1219	0CH6331K416	330PF 50V J NP0 2012 R/TP
		L1209	0LC0233002A	3.3UH CERATECH R/TP
		L1210	0LC0233002A	3.3UH CERATECH R/TP
		R1226	0RH0472D622	47 1/10W 5 D.R/TP
		R1227	0RH0752D622	75 1/10W 5 D.R/TP
		R1228	0RH0752D622	75 1/10W 5 D.R/TP
		R1229	0RH0752D622	75 1/10W 5 D.R/TP
		ZD1210	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
		ZD1211	0DZ620009HB	UDZ S 6.2B TP ROHM SOD323 20
	IF	BOARD		
		C2101	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
		L2101	6210TCE001A	HB-1S2012-080JT CERATEC 2012
		Q2101	0TR387500AA	CHIP 2SC3875S(ALY) BK KEC -
		Q2102 Q2103	0TR387500AA 0TR387500AA	CHIP 2SC3875S(ALY) BK KEC - CHIP 2SC3875S(ALY) BK KEC -
		R2101	0RH1000D622	100 1/10W 5 D.R/TP
		R2101	0RH1000D622	100 1/10W 5 D.R/TP
		R2103	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R2104	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R2105	0RH1001D622	1K OHM 1 / 10 W 2012 5.00% D
		R2106	0RH1000D622	100 1/10W 5 D.R/TP
		R2111	0RH4301D622	4.3K 1/10W 5 TA
		LED1	0DL200000CA	SAM5670(DL-2LRG) BK Y-GREEN
		PA1101	6726TV0001A	TSOP4838SO1 VISHAY 38.0KHZ L
1				

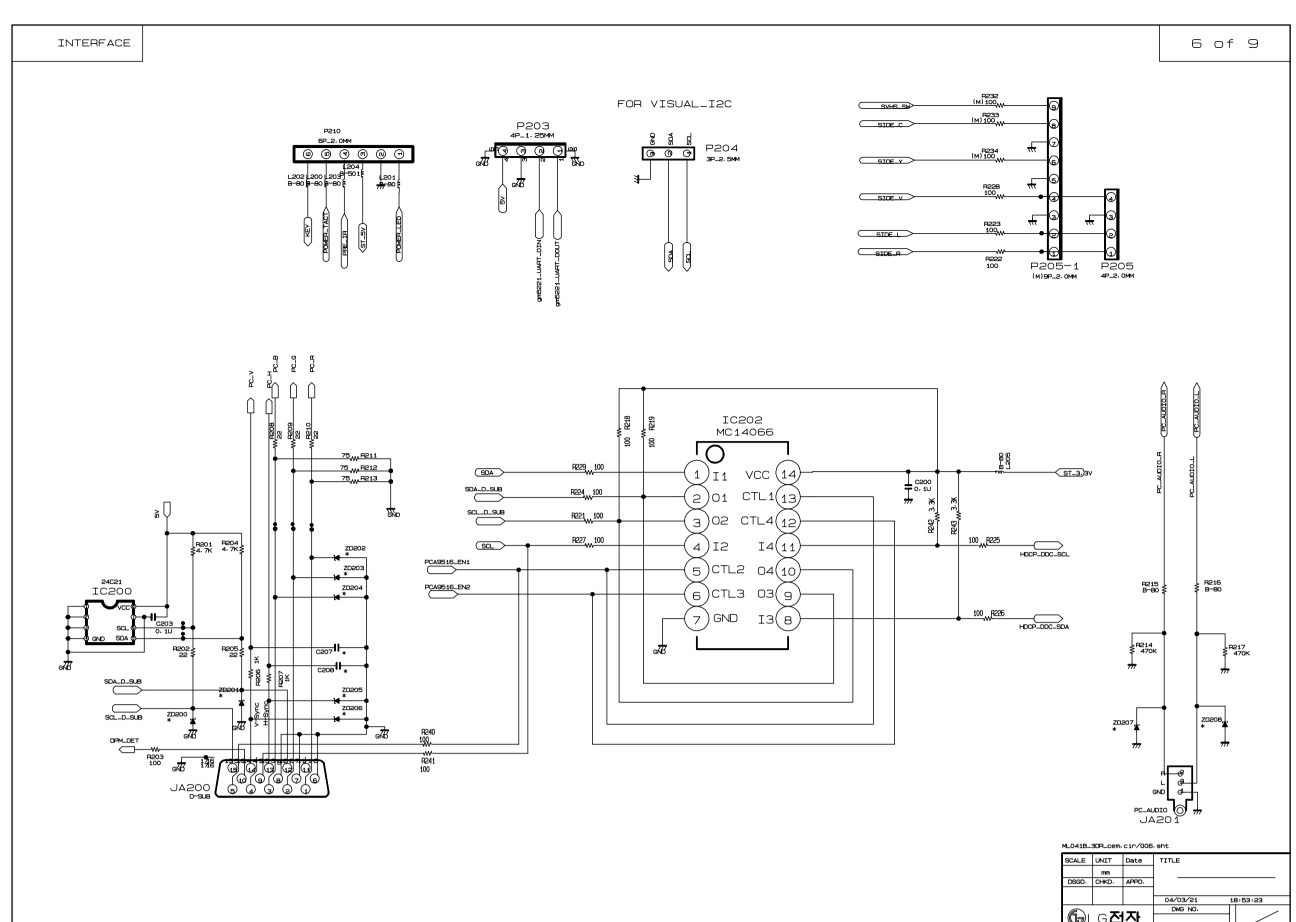


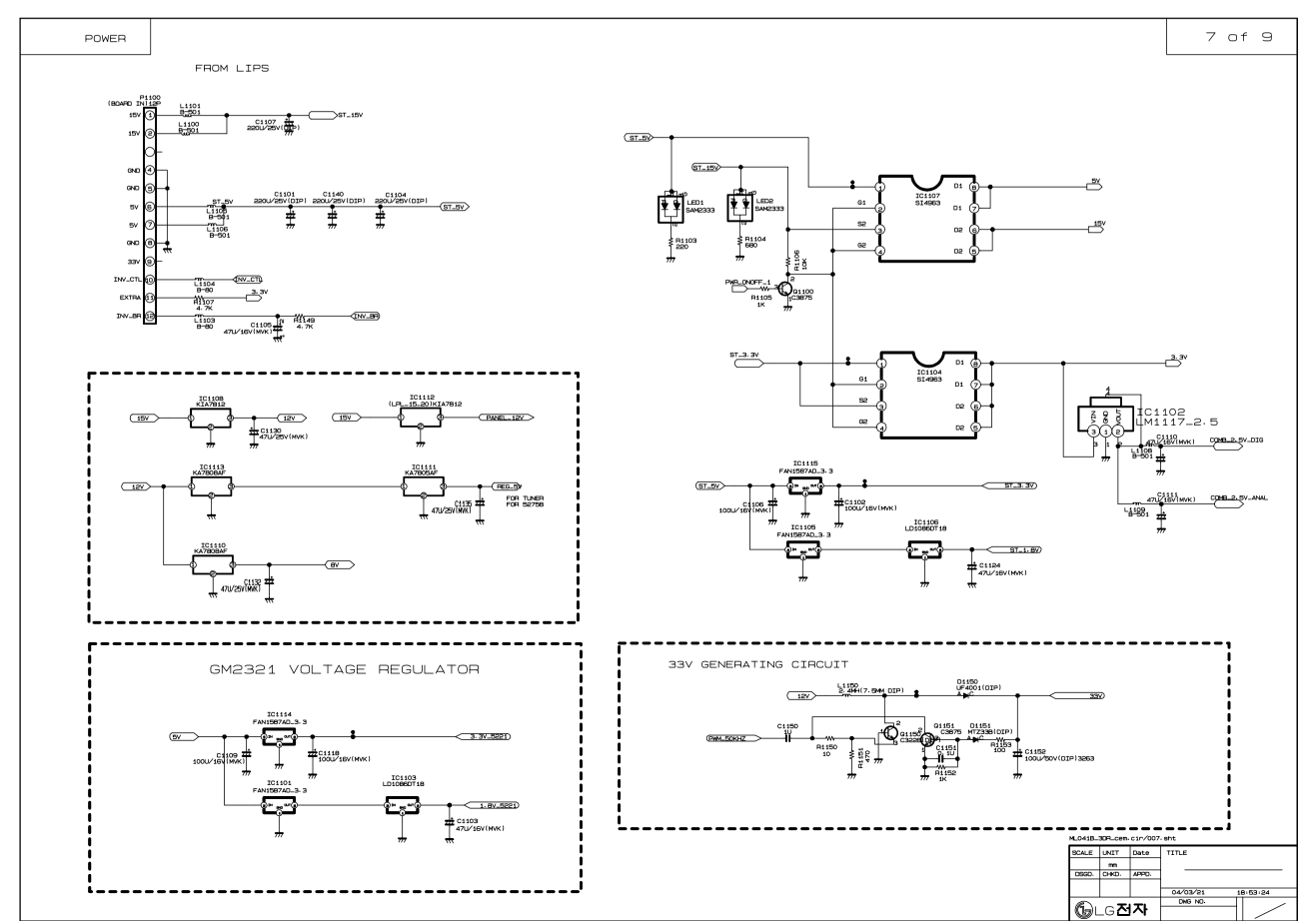


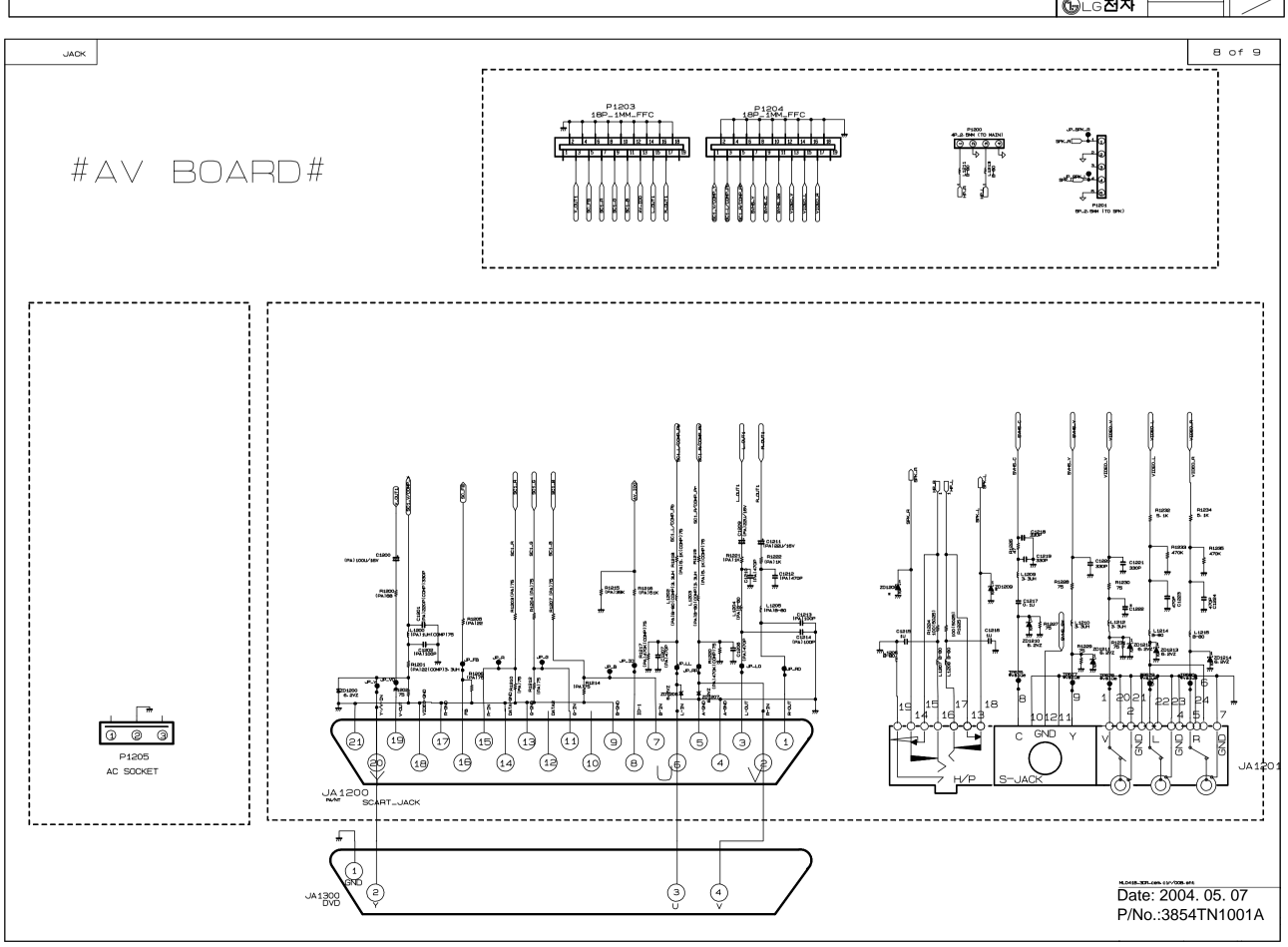














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